

Radio communication system for moving objects

Patent number:	DE19843664	Also published as:
Publication date:	1999-04-15	 US6542471 (B1)
Inventor:	ITO TORU (JP)	 JP11098574 (A)
Applicant:	TOYOTA MOTOR CO LTD (JP)	
Classification:		
- international:	H04B7/216; H04B7/26; H04Q7/38	
- European:		
Application number:	DE19981043664 19980923	
Priority number(s):	JP19970258274 19970924	

Abstract of DE19843664

The system has a device (16) for detecting continuous movement speed of the mobile station. It also has a determining device (19) which compares the movement speed with a predetermined speed reference value. A communication rate changing device (68) changes a communication rate between the base station (50) and the mobile station when the movement speed passes the reference speed. Independent claims also cover a system in which the communication rate change is adapted at the base station and a mobile station for carrying out the CDMA communication.

Data supplied from the **esp@cenet** database - Worldwide